



## PATENT ABSTRACTS OF JAPAN

(11) Publication number: **2002109500 A**(43) Date of publication of application: **12.04.02**

(51) Int. Cl.

**G06K 19/077**  
**B29C 63/22**  
**B42D 15/10**  
**G06K 19/07**  
**H01L 21/56**  
**// B29L 31:00**

(21) Application number: **2000300600**(22) Date of filing: **29.09.00**

(71) Applicant:

**MARS ENGINEERING CORP**

(72) Inventor:

**KOBAYASHI TOSHIO**  
**FURUHASHI JUN**

(54) **METHOD FOR PREPARING IC CARD AND**  
**EQUIPMENT FOR PREPARING IC CARD**

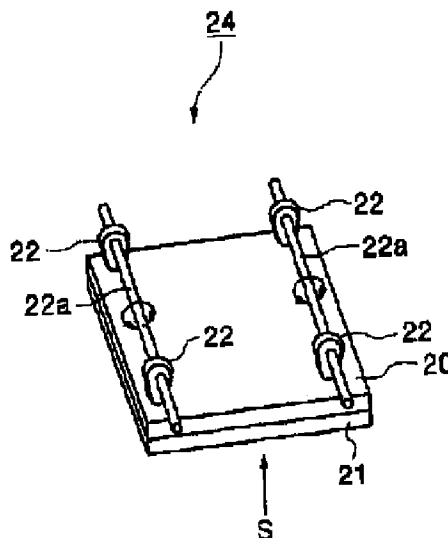
softening.





COPYRIGHT: (C)2002,JPO

(57) Abstract:

**PROBLEM TO BE SOLVED:** To provide better conditions such as the flatness of an IC card prepared by suppressing springback or the like after heat seal of sheet to sheathe internal parts with.

**SOLUTION:** A base pressure device 24 capable of generating the pressurization and non-pressurization of a base pressure to superimposed sheets 2, 3 and 4 is provided by changing the posture of a cam 22 by driving a camshaft 22a with a motor or the like while utilizing a strengthening S or the like, which strengthens the lower face of a lower pinching plate 21 by, for example, a coil spring with the came 22 provided, for example, at four corners on the top face of an upper pinching plate 20. By this system, a predetermined base pressure has been continuously applied to the sheets 2, 3 and 4 during a period that even while the sheets 2, 3 and 4 have been transferred between pressers, since temperatures of the sheets 2, 3 and 4 substantially exceeded an apparent initial softening, the temperatures have further exceeded the apparent initial softening and until they are cooled down below the apparent initial



**Radio frequency identification tag having article integrated antenna****Veröffentlichungsnummer** CN1305623 (A)**Veröffentlichungsdatum:** 2001-07-25**Erfinder:** EBERHARDT NOEL H [US]; GHAEM SANJAR [US]**Anmelder:** MOTOROLA INC [US]**Klassifikation:****- Internationale:** G08B13/24; B65D5/42; G06K19/077; G08B13/24; B65D5/42; G06K19/077; (IPC1-7); G08B13/14**- Europäische:** B65D5/42E2; G06K19/077K; G06K19/077T**Anmeldenummer:** CN19998007203 19990608**Prioritätsnummer(n):** US19980094261 19980609**Auch veröffentlicht als** WO9965002 (A1) US6107920 (A) US6018299 (A) EP1093644 (A1) BR9910980 (A)

Mehr &gt;&gt;

Keine Zusammenfassung verfügbar für **CN 1305623 (A)**Zusammenfassung der korrespondierenden Patentschrift **WO 9965002 (A1)**

A radio frequency identification tag (14) utilizes an antenna (22) formed in association with, and thus integral to, an article, package, package container, label and/or identification badge (10). In a preferred embodiment, a radio frequency identification tag circuit chip assembly (12) is secured to the article (10) and is electrically coupled to the antenna (22) formed on the article (10). Printing a conductive pattern on the article using conductive ink forms a preferred antenna.

Daten sind von der **esp@cenet** Datenbank verfügbar — Worldwide

## [12] 发明专利申请公开说明书

[21] 申请号 99807203.6

[43] 公开日 2001 年 7 月 25 日

[11] 公开号 CN 1305623A

[22] 申请日 1999.6.8 [21] 申请号 99807203.6

[30] 优先权

[32] 1998.6.9 [33] US [31] 09/094,261

[86] 国际申请 PCT/US99/12640 1999.6.8

[87] 国际公布 WO99/65002 英 1999.12.16

[85] 进入国家阶段日期 2000.12.8

[71] 申请人 摩托罗拉公司

地址 美国伊利诺斯州

[72] 发明人 诺埃尔 H·埃伯哈特

桑贾·格埃姆

[74] 专利代理机构 中原信达知识产权代理有限责任公司

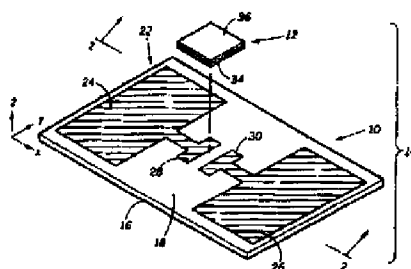
代理人 李 辉 余 朦

权利要求书 2 页 说明书 14 页 附图页数 7 页

[54] 发明名称 具有与物品集成的天线的射频识别标签

[57] 摘要

一种射频识别标签(14), 利用与物品、包装、包装容器、标签和/或认证 证章(10) 结合形成并且因而集成的天线(22)。在优选实施例中, 射频 识别标签电路芯片组件(12) 固定在物品(10) 上并且与形成在物品(10) 上的天线电耦合。使用导电墨水印刷导电图形形成优选天线。



ISSN 1008-4274